

Office of Statewide Health Planning and Development Health Care Payments Data Program – Projected Phase 2 Implementation Plan March 2020

Assembly Bill (AB) 1810 (Chapter 34, Statutes of 2018) requires the Office of Statewide Health Planning and Development (OSHPD) to develop and administer a statewide Health Care Payments Data (HPD) system and for the development of the database to be substantially complete by July 1, 2023.

Per AB 1810, a review committee convened in the spring of 2019 to advise OSHPD on the establishment, implementation, sustainability, and ongoing administration of the database. The final recommendations from the review committee were unanimously approved in February 2020. On March 9, OSHPD submitted a report to the Legislature with the review committee's recommendations that:

- 1. Ensure the database receives appropriate data from identified data submitters.
- 2. Provide enforcement mechanisms necessary for these entities to comply.
- 3. Protect individual privacy and confidentiality of the data.
- 4. Identify a governance structure, including the appropriate entity to operate the database.

AB 1810 provides authority to OSHPD to design and implement the technical infrastructure for the HPD Program. New, enabling legislation will be required to address the review committee's recommendations, including authorization for health plans and insurers to send protected health information to OSHPD.

Projected Time	Period Project Activities
March to June 2020	 Stakeholder engagement for system functionality and data specifications. Complete Department of Technology process to authorize database technology approach.
July to December 2020	 Continue stakeholder engagement, including finalizing common data specifications with national All-Payer Claims Database Council. Potential beginning of rulemaking process.

January to December 2021	 Technology contracting for data collection. Design and develop database technology solutions.
January to December 2022	 Potential regulations would take effect. Begin limited data collection and perform initial data quality and evaluation activities. Finalize database technology solutions.
January to June 2023	 Continue data quality and evaluation activities. Finalize data collection and complete database technical infrastructure.
July to December 2023	Begin producing initial analytic reports from the database.